## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A transmitter comprising:

a phase control loop for controlling a phase of a carrier being output from a transmission oscillator; and

an amplitude control loop for controlling an amplitude of a transmission being output signal output from a power amplifier,

wherein a filter provided on said amplitude control loop for restricting a frequency band of said amplitude control loop is configured by a first 2<sup>nd</sup>-order passive filter including a capacitor and a resistor and a second passive filter including only a capacitor, and active current-output circuits are provided at respective front stages of said first 2<sup>nd</sup>-order passive filter and said second passive filter to isolate the transfer functions of said first 2<sup>nd</sup>-order passive filter and said second passive filter.

- 2. (Currently Amended) A transmitter comprising:
- a transmission oscillator for generating a carrier;
- a power amplifier for amplifying a generated carrier signal;
- a phase control loop which includes a phase detector for comparing a reference signal and a feedback signal and for outputting a signal corresponding to a phase difference thereof, and which controls a phase of the carrier being output from said transmission oscillator; and

an amplitude control loop which includes an amplitude detector for comparing a reference signal and a feedback signal and for outputting a signal corresponding to an amplitude difference thereof, and which controls an amplitude of a transmission being output signal output from said power amplifier,

wherein a filter provided on said amplitude control loop for restricting a frequency band of said amplitude control loop is configured by a first 2<sup>nd</sup>-order passive filter with lag-lead characteristics and a second passive filter of a perfect integrator, and active current-output circuits are provided at respective front stages of said first 2<sup>nd</sup>-order passive filter and said second passive filter to isolate the transfer functions of said first 2<sup>nd</sup>-order passive filter and said second passive filter.

3. (Original) The transmitter according to claim 1,

wherein in a first operating mode a phase and amplitude modulation by said phase control loop and said amplitude control loop is performed to transmit a signal; in a second operating mode a phase modulation by said phase control loop is performed to transmit a signal; and in said first operating mode and said second operating mode said phase control loop is in common used to perform a phase modulation.

- 4. (Previously Presented) The transmitter according to claim 3, wherein said first 2<sup>nd</sup> order passive filter is provided at a front stage thereof prior to said second passive filter.
  - 5. (Previously Presented) The transmitter according to claim 4,

wherein said current-output type circuit provided at a front stage of said second passive filter is designed to configure a perfect integrator circuit comprising said current-output type circuit, said second passive filter, and a circuit provided at a rear stage of said second passive filter.

6. (Previously Presented) The transmitter according to claim 1,

wherein a first automatic gain controlled amplifier is provided on a feedback path from said power amplifier to an amplitude detector in said amplitude control loop; a second automatic gain controlled amplifier is provided on a forward path from said amplitude detector to said power amplifier in said amplitude control loop; and gains of said first and second automatic gain controlled amplifiers are controlled such that a product of the gain of said first automatic gain controlled amplifier and said gain of the second automatic gain controlled amplifier are kept approximately constant.

- 7. (Previously Presented) The transmitter according to claim 1, wherein a bias is given such that said power amplifier is operated in a nonlinear area in both of first and second operating modes.
  - 8. (Original) The transmitter according to claim 1,

wherein said power amplifier is configured by a field effect transistor, and a voltage generated in said amplitude control loop is applied to one of a drain and a source of said field effect transistor to control a gain of said transistor.

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- 9. (Original) A wireless communication apparatus comprising the transmitter according to claim 1, a base band circuit for generating a base band signal on the basis of transmission data, and a modulator for performing a phase modulation and an amplitude modulation in accordance with a base band signal generated in said base band circuit.
- 10. (Previously Presented) The wireless communication apparatus according to claim 9,

wherein a signal for controlling a gain of a first automatic gain controlled amplifier and a gain of a second automatic gain controlled amplifier is generated in said base band circuit.